MAKING IT IN

U.S. manufacturers are the most productive in the world. They come from many different sectors and make the products that enrich our daily lives.















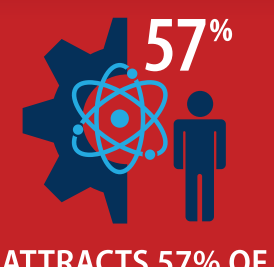


THE **MANUFACTURING** WORKFORCE









ATTRACTS 57% OF ENGINEERS AND SCIENTISTS

HIGH-QUALITY CAREER OPPORTUNITIES





STEM jobs are projected to grow by **8.65M** by 2018



Fields like 3D **Printing and Robotics** are growing



77K is the annual average salary of manufacturing workers



90% of manufacturing workers have medical benefits



Highest tenure in the private sector



WE NEED TO RECRUIT THE NEXT GENERATION OF U.S. MANUFACTURING WORKERS.



80% of manufacturing jobs are currently employed by workers ages 45 - 65 yrs.



Only 27% of manufacturing workers are women.





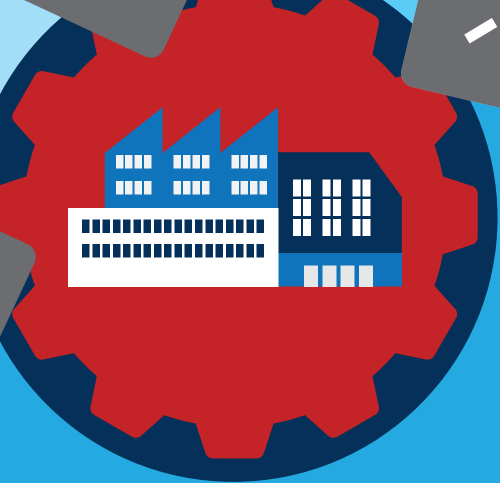
Wherever you are with your career and education, there's a route for you to enter U.S. manufacturing.

BACHELOR'S DEGREE

- Biochemists
- Human Resources
- Industrial Engineers
- Operations Managers
- Computer Programming & IT
- Production Managers
- Mechanical Engineers
- Researchers
- Sales & Marketing

ASSOCIATE'S DEGREE

- Equipment Maintenance Technicians
- Engineering Technicians
- Semiconductor Processors



HIGH SCHOOL DIPLOMA PLUS APPRENTICESHIP OR **CERTIFICATE PROGRAM**

- Assemblers
- First-Line Supervisors
- Inspectors
- Machinists
- Office Clerks
- Shipping & Receiving
- Tool Operators
- Welders & Cutters
- Heavy and Tractor-Trailer
- **Truck Drivers**

The fourth annual **NATIONAL MANUFACTURING DAY** Friday, October 2, 2015



Manufacturing Day is a celebration of modern manufacturing meant to inspire the next generation of manufacturers. Join us at www.mfgday.com